

*J.*

████████/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5208

SESSION NUMBER: 01

DATE OF SESSION: 13 FEB 89

DATE OF REPORT: 13 FEB 89

START: 0845

END: 0945

METHODOLOGY: WRV

VIEWER IDENTIFIER: 025

1. (S/NF/SK) MISSION: TO ACCESS AND DESCRIBE A SOVIET ARRARY RADAR AND TRANSMITTER.

2. (S/NF/SK) VIEWER TASKING: TO ACCESS AND DESCRIBE THE OBJECT IN THE TARGET FOLDER.

3. (S/NF/SK) COMMENTS: NO INCLEMENCIES NOTED. VIEWER WOULD GO ON AND OFF LINE. VIEWER KEPT IDENTIFYING THE RADAR AS A ██████████ *Laser*. VIEWER HAD GOOD CONCEPTS DURING THE REPORTING. VIEWER REPORTED THAT THE OBJECT HAS FEEDBACK. SOMETHING GOES OUT BUT COMES BACK.

4. (S/NF/SK) EVALUATION: 3

HANDLE VIA SKEET CHANNELS ONLY

████████/NOFORN

CLASSIFIED BY: DIA (DT-S)  
DECLASSIFY: DADR

[REDACTED]  
025  
890213  
S: 01

SUMMARY OF INFORMATION

There is water near by. The object has an engine and it drives in motion when activated. Steering (direction) is required and it is above (hypo). This object is circular and tubular with things underneath. The object is predominantly white (light in color) and is made of steel. Speed is involved and this object can move backwards and forwards. The building of this object is complicated in design and it burns fuel (a module and testing is involved). Intelligence is concerned with it. There are various models of this object. The way it functions is very crucial. Something goes out from the object and comes back in (feedback). The target is communications related and includes advanced technology.

Approved For Release 2000/08/08 : CIA-RDP96-00789R001400930001-4



Approved For Release 2000/08/08 : CIA-RDP96-00789R001400930001-4